 F.A.P.	SEC	TION	COUNTY	1	TOTAL SHEETS	SHEET NO.
881		321	SALI	NE	22	6
STA.	93+73.	86	TO STA.	06+92	2.23	
CER NO	in ores	110 71 1 731	1010 CCM	ATM	350 IFOT	

EARTHWORK SCHEDULE

STATION TO STATION	EARTH EXCAVATION	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE	EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)
	CU YD	CU YD	CU YD	CU YD
STA 93+73.86 TO STA 106+92.23	818	654	177	+477
STA 107+80 TO STA 108+20			19	-19
TOTALS	818			

* FOR INFORMATION ONLY

A 20% SHRINKAGE FACTOR HAS BEEN APPLIED TO EARTH EXCAVATION

PAVEMENT MARKING SCHEDULE

	TOTALS	72	13	250	20. 6
JIN11011 100100	OIL! & ANNO				20,0
STATION 100+00	"ONLY" & "ARROW"				20.6
STA 99+50 TO STA 106+92.23 RT	EDGE LINES	743			
STA 95+93 TO STA 98+43 RT	EDGE LINES	250			
STA 93+73.86 TO STA 106+92.23 LT	EDGE LINES	1319			
STA 99+17 TO STA 100+32	TURN LANE - 4"	115			
STA 99+17 TO STA 100+32	TURN LANE - 4"		115		
OT1 00.17 TO CT1 100.70			1.5		
STA 100+33 TO STA 106+92.23	MEDIAN - STRIPES			141	
STA 93+73.86 TO STA 98+77	MEDIAN - STRIPES			109	
			2012		
STA 100+33 TO STA 106+92.23	MEDIAN - DOUBLE YELLOW		2641		
STA 93+73.86 TO STA 98+77	MEDIAN - DOUBLE YELLOW		2030		
		FOOT	FOOT	FOOT	SQ FT
STATION TO STATION	DESCRIPTION	SOLID	SOLID	SOLID	SYMBOLS
STATION TO STATION	DESCRIPTION	4" WHITE	4" YELLOW	12" WHITE	LETTERS AN
		THERMOPLASTIC			

NOTE: STATIONING IS FOR CALCULATION PURPOSES ONLY. SEE GENERAL NOTES FOR TREATMENT OF NO PASSING ZONE PAVEMENT MARKINGS.

ROW MARKER SCHEDULE

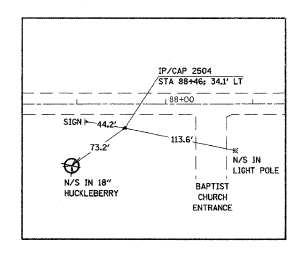
LOCATION	OFFSET	METHOD USED
STA 95+00 LT	40′	Α
STA 95+00 LT	55′	Α
STA 108+00 LT	40′	В
STA 108+00 LT	55′	В

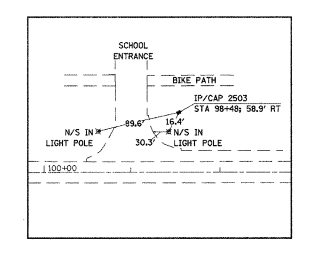
PAVEMENT SCHEDULE

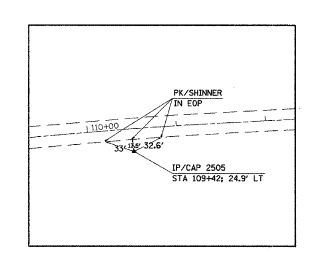
STATION TO STATION	BIT SURF	POLY BIT CONC	POLY BIT CONC	PCC PVMT	SUB-BASE GRANULAR	AGGREGATE	BITUMINOUS
	REMOVAL	SURF CSE	BIND CSE	10" (JOINTED)	MATERIALS, TYPE A	SHOULDERS, TY A	SHOULDERS
	SO YD	TON	TON	SQ YD	TON	TON	SQ YD
STA 93+73.86 TO STA 106+92.23	3534	397	809		409	200	443

NOTE: SUB-BASE GRANULAR MATERIAL, TYPE C WILL BE PAID FOR ACCORDING TO ARTICLE 482.04.

TIE POINTS







BENCH MARKS

BM 2500: RAILROAD SPIKE IN POWER POLE AT NORTHWEST ENTRANCE TO MIDDLE SCHOOL APPROXIMATELY 120' NORTH OF US 45.

REVISIO	NS	TILTMOTE DEDARTME	T OF TRANSPORTATION		
NAME	DATE	ILLINOIS DELANIME	IN OF IMANSPORTATION		
		SCALE: VERT.	DRAWN BY		
		DATE	CHECKED BY		

SCHEDULES OF QUANTITIES, TIE POINTS, BENCH MARKS